Attorney Docket No. 42505-200124 Application No. 10/579,435 (Filed May 15, 2006) Reply to Office Action dated April 10, 2007

LISTING OF CLAIMS

This listing of claims below will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.(Currently amended) A roof cover plate for the cabin of a car, car having a cabin and a trunk, the car comprising:

a front windshield be provided at the front side of the cabin,

a rear workbench structure or rear surrounding border being provided at the rear side of the cabin separating the cabin from the trunk,

and <u>left and right</u> car door frames being provided at the <u>left and right sides of the</u>
eabin, an <u>a</u> surrounding border <u>wall</u> of the cabin being formed by connecting the car door frames
with the front windshield at the <u>near a</u> front side <u>of the cabin</u> and connecting the car door frames
with the rear <u>workbench</u> <u>structure</u> or the rear surrounding border at the <u>near a</u> rear side <u>of the cabin</u>,

a cover panel having wherein the a front end of a cover panel being hinged to the an upper portion of said the surrounding border wall of the cabin, and the cover panel being provided with having a rear windshield at near its rear portion, the cover panel and the rear windshield forming an integral roof cover plate of the cabin,

an extendable and retractable enclosure plate being provided located under the roof cover plate of the cabin, the lower end of the extendable and retractable enclosure plate being fixedly connected with the surrounding border wall of the cabin, and the upper end of the extendable and retractable enclosure plate being fixedly connected with the roof cover plate of the cabin, and

a raising and lowering device being provided <u>located</u> under the rear end of the roof cover plate of the cabin <u>and fixedly attached to a car body portion</u>, the raising and lowering device being operable to raise and lower the roof cover plate of the cabin, the extendible and retractable enclosure plate being extended as the roof cover plate of the cabin is raised to form a sealed cabin together with the raised roof cover plate of the cabin and being retracted as the roof cover plate of the cabin is lowered.

2.(Currently amended) The roof cover plate for the cabin of a car according to claim 1, wherein said the raising and lowering device comprises a motor, provided on the rear

workbench, said motor is provided with a worm coupled to the motor, which engages with a worm wheel coupled to the worm, and a push rod, the worm wheel is formed with has a nut at its center, a the push rod is connected with has a threaded portion which is threadably received in the nut, and the upper end of the push rod is hinged pivotably coupled to the rear end of the roof cover plate, said push rod is a thread rod.

3.(Currently amended) The roof cover plate for the cabin of a car according to claim 1, wherein said raising and lowering device comprises an a hydraulic cylinder provided on the rear side of the rear workbench, said hydraulic cylinder is provided with having a push rod, and the upper end of the push rod is hinged pivotably coupled to the rear end of the roof cover plate, said push rod is a piston rod.

4.(Canceled)

5.(Currently amended) The roof cover plate for the cabin of a car according to elaim 4 claim 1, wherein the raising and lowering device provided under the rear end of the roof cover plate of the cabin comprises two left and right hydraulic cylinders which are respectively provided on coupled to the left and right door frames at near the respective rear side sides of the left and right door frames, said each hydraulic eylinders are provided with cylinder has a push rod, and the upper end of each push rods are hinged rod is pivotably coupled to the rear end of the roof cover plate, said push rod is a piston rod.

6.(Currently amended) The roof cover plate for the cabin of a car according to elaim 4 claim 1, wherein the raising and lowering device of the extendable and retractable enclosure plate comprises two hydraulic cylinders which are respectively provided on is coupled to the rear structure or the left and right door frames at near the rear side of the left and right door frames, said hydraulic cylinders are provided with a push rod, and the upper end of push rods are hinged to the underside of the rear end of the extendable and retractable enclosure plate, said push rod is a piston rod.

7.(Currently amended) The roof cover plate for the cabin of a car according to claim 1, wherein said the raising and lowering devices are hinged device is pivotably coupled to the door frames at the rear side of door frames or the rear workbench structure or the door frames.

8.(Currently amended) The roof cover plate for the cabin of a car according to claim 1, wherein said the extendable and retractable enclosure plate are formed by comprises a plastic, rubber, canvas or a corrugated plate sheet.

9-13.(Canceled)

14.(New) The car according to claim 1, wherein the raising and lowering device comprises a push rod that translates generally vertically and that has an upper end coupled to the roof cover plate.

15.(New) A car having a cabin, the car comprising:

a front windshield,

a rear wall,

left and right car door frames, a surrounding wall of the cabin being formed by connecting the car door frames with the front windshield near a front side of the cabin and connecting the car door frames with the rear wall near a rear side of the cabin,

a cover panel having a front end hinged to an upper portion of the surrounding wall of the cabin, the cover panel having a rear windshield near its rear portion, the cover panel and the rear windshield forming an integral roof cover plate of the cabin,

an extendable and retractable enclosure plate located under the roof cover plate of the cabin, the lower end of the extendable and retractable enclosure plate being fixedly connected with the surrounding wall of the cabin, and

a first raising and lowering device located under the rear end of the roof cover plate of the cabin, the first raising and lowering device being attached to a first car body portion and being operable to raise and lower the roof cover plate of the cabin,

a second raising and lowering device located under the rear end of the extendable and retractable enclosure plate and coupled thereto, the second raising and lowering device being attached to a second car body portion, the extendable and retractable enclosure plate being able to be extended by the second raising and lowering device to form a sealed cabin together with the roof cover plate of the cabin and being retracted as the roof cover plate of the cabin is lowered.

16.(New) The car according to claim 15, wherein the first raising and lowering device comprises a push rod that translates generally vertically and that has an upper end coupled to the roof cover plate; the second raising and lowering device comprises a push rod that translates generally vertically and that has an upper end coupled to the extendable and retractable enclosure plate.

17.(New) The car according to claim 15, wherein the first raising and lowering device comprises left and right hydraulic cylinders which are respectively coupled to the left and right door frames near the respective rear sides of the left and right door frames, each hydraulic cylinder has a push rod, and the upper end of each push rod is pivotably coupled to the rear end of the roof cover plate.

18.(New) The car according to claim 15, wherein the second raising and lowering device comprises left and right hydraulic cylinders which are respectively coupled to the left and right door frames near the respective rear sides of the left and right door frames, each hydraulic cylinder has a push rod, and the upper end of each push rod is pivotably coupled to underside of the rear end of the extendable and retractable enclosure plate.

19.(New) The car according to claim 15, wherein the first and second raising and lowering device are coupled to the door frames.

20.(New) The car according to claim 19, wherein the first and second raising and lowering device are pivotably coupled to the door frames.

21.(New) The car according to claim 15, wherein the extendable and retractable enclosure plate is formed by a plastic, rubber, canvas or corrugated sheet.

22.(New) A car having a cabin, the car comprising:

a front windshield,

a rear wall,

left and right car door frames, a surrounding wall of the cabin being formed by connecting the car door frames with the front windshield near a front side of the cabin and connecting the car door frames with the rear wall near a rear side of the cabin,

a cover panel having a front end hinged to an upper portion of the surrounding wall of the cabin, the cover panel having a rear windshield near its rear portion, the cover panel and the rear windshield forming an integral roof cover plate of the cabin, and

a raising and lowering device located under the rear end of the roof cover plate of the cabin, the raising and lowering device including a push rod that translates generally vertically and that has an upper end coupled to the roof cover plate.